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TRANSMITTAL FORM  (to be used for all correspondence after initial filing)		Application Number	09/897,318						
		Filing Date	July 2, 2001						
		First Named Inventor	Giorgio Trapani						
		Group Art Unit	2871						
		Examiner Name	James A. Dudek						
Total Number of Pages in This Submission		Attorney Docket Number	M0023/7003						
ENCLOSURES (check all that apply)									
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Fee Attached	□ Drawin	g(s)	Appeal Communication to Board of Appeals and Interferences						
Amendment / Response	Licensi	ng-related Papers	Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)						
After Final	Petition	1	Proprietary Information						
Affidavits/declaration(s)		n to Convert to a onal Application	Status Letter						
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Information Disclosure Statement	CD, Nu	imber of CD(s)	Reasons for Allowance Letter to Official Draftsperson						
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Response to Missing Parts/ Incomplete Application									
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Date June 9,	200	3							
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09/897,318 TITLE OF INVENTION: P	07/02/2001 OLARIZERS FOR USE V	WITH LIQUID CRYSTA	Giorgio Trapani L DISPLAYS		M0023/7003	1731	
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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

CANT: Giorgio Trapani et al.

EXAMINER: J. Dudek ART UNIT:

2871

SERIAL NO.: 09/897,318 FILED:

July 2, 2001

CONF. NO.: 1731

FOR:

POLARIZERS FOR USE WITH LIOUID CRYSTAL DISPLAYS

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COMMENTS ON STATEMENT OF REASONS FOR ALLOWANCE

Sir:

In response to the Notice of Allowance and Notice of Allowability, the following comments on the statement of reasons for allowance are provided.

The Examiner states that the prior art teaches a polarizer having a water vapor transmission rate of 4. g/100in<sup>2</sup>/24 hrs without any protective film and that it would have been obvious to combine this polarizer with any LCD. However, the prior art cited by the Examiner, U.S. Patent No. 4,416,946, discloses a light polarizing film having a fluorocarbon film as the substrate. The fluorocarbon substrate film, not the polarizing film, is described as having moisture vapor barrier properties. The actual moisture vapor transmission rate stated in U.S. Patent No. 4,416,946 for the fluorocarbon film is less than 0.2 g/100in<sup>2</sup>/24 hrs (Col. 2, line 57). Therefore, the prior art fails to teach a polarizer lacking a protective coating thereon and providing a moisture vapor transmission rate of less than about 4.6 gm/m<sup>2</sup>/day and an oxygen transmission rate of less than about 0.005 ml/m<sup>2</sup>/day to a liquid crystal display structure.

Respectfully submitted

Jeffrey L. Snow

Reg. No.: 39,037

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BOS-607746 v1 0510590-0103